

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5
RCRA ACTIVITIES
P.O. BOX A3587

NOV 1 2 1991

CHICAGO, ILLINOIS 60690



CUSTOM BLENDED OILS INC ATTN DANIELS HADUCH P O BOX 1041 PEOTONE IL 60468

| RE: EPA ID #: _ | ILD 069 | 503 944 | |
|-------------------|----------------|----------|---------------|
| In response to yo | our request of | 10/25/91 | the following |
| information has b | een updated: | | |

Name of installation to
Location of installation to
Installation mailing address to
Installation contact to
Installation Legal Owner to
Generator status to
Addition waste code

CUSTOM BLEN
31755 S RAT
DANIEL HADU
LORENE WINK
VERY SMALL
D001 AND D0

CUSTOM BLENDED OILS, INC 31755 S RATHJE RD PO BOX 1041 DANIEL HADUCH LORENE WINKLE VERY SMALL QUANTITY D001 AND D002

If you have any questions, please contact me at (312) 886-6173.

Sincerely,

Sharon Kiddon

RCRA Notifications Coordinator

Waste Management Division

Sham Kiddon

cc: State Agency

File

Pinov 12

3

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only

Please refer to the instructions for Filing Notification before completing this torm. The information requested here is required by law (Section 3010 of the Resource Consensation) and Recovery Act).

0

6 8 8

5 8



Notification of Regulated Waste

Date Received (For Official Use Only)

United States Emplronmental Protection Agency I. Installation's EPAID Number (Mark 'X' In the appropriate bod) C. installation's EPA ID tlumber B. Subsectivities for A. First Notification L ٠D 0 9 5 0 (complete both C) 25 P . 15. - 1 II. Name of Installation (Include company and tracing the name) TO М E D D 0 L Ε III. Location of Installation (Physical eddress not P.C. Box or Rouge Number) No. 12 Table 1 Street R 0 Street (continued) 18 July 1 State ZIP Code City or Town Ι 6 0 4 6 8 1 N E L E County Code 9 $\mathbf{L} \mathbf{L}$ 7 W IV. Installation Malling Address (See Instructions) Street or P.O. Box : 0 4 В 1 Time 1 ZP Godo City or Yown V. Installation Contact (Person to be contected regarding waste scibilist and 10 Name (last) D EL D U C Н Α Ν Friend Muniber (area code and number) Job Title С Ν R D VI. Installation Contact Address (See Instructions) A. Contact Address B. Street P.O. Box Melling Location X Set ZP Code City or Town VII. Ownership (See Instructions) **国际"强聚"为一山地区内的特别的企** A. Name of Installation's Leasi Owner Street, P.O. Box, or Route Number City or Town State ZIP Code Ε 0 U. Land Typo C. Owner Type D. Change of Owner (Date Changed) Year Phone Number (area code end number) Indicator Month ho

708

Χ

2

0 1

0

0

| - • | | 40.00 | And the second s |
|--|---|---|--|
| | | 通過 | 的發發的機能 等於 一片 日 |
| -Vill. Type of Regulated Waste Activity | (Mark X In the eppropri | ele domà. Asserto l | netructions.) |
| | a Wasta Activity | 1 SA 1 | B. Used Oil Fusi Activities |
| 1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs b. 100 to 1000 kg/mo (220 - 2,200 lbs c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-a. For own waste only b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway | 1.) A. Treats, Storer, Nots: A permit this ectivity; see a. Generator I b. Other Merks C. Burner - In Type of Co. 1. Utilit 2. Indu | ste Puel Marketing to Burner eters dicete devloc(s) - mbuetion Device y Boller istrial Boller istrial Furnace | A. Generator Marketing to Burner B. Other Marketer A. Burner - Indicate device(s) - Type of Combustion Device 1. Utility Boller 2. Industrial Boller 3. Industrial Furnace |
| 4. Water | [_] 5. GREGGOURG | | the Oil Meets the Specification |
| 5. Other - specify | lan additional charte if as | | |
| IX. Description of Regulated Wastes (A. Characteristics of Nonlisted Hazardous | | | haracteristics of nonlisted hazardous |
| wastes your installation handles. (See 40 | | as corresponding to | Transcribilities of the manufacture does |
| 1. Ignitable 2. Corrosive 3. Reactive (D001) (D002) (D003) | (Let epocific | | an 12 waste codes.) |
| 7 8 | 3 9 | 10 | 5 6 I I I I 12 I I I I I I I I I I I I I I |
| C. Other Wastes. (State or other wastes requ | iring an I.D. number. See ins | tructions.) | |
| 1 2 | 3 | 4 | 5 6 |
| C Certification | | | |
| I certify under penalty of law that I have and all attached documents, and the obtaining the information, I believe that there are significant penalties imprisonment. | nat based on my Inquir that the submitted infor | y of those Individua mation is true, accu | als immediately responsible for trate, and complete. I am aware |
| Signature | Name and Official Title (f) | ype or print) | Date Signed |
| Leune wintle | Lorene Winkle, E | President | September 26, 1991 |
| G. Comments | | | |
| | | | |
| | | | |
| Note: Mail completed form to the appropriate | o FPA Regional or State Offic | e (See Section III of II | ne hooklet for addresses t |

| Please print or type with ELITE type (12 characters per inch) in the unshaded areas only | Dr. Children |
|--|--|
| Please refer to the Instructions of the Property of the Instruction of | COMO NO. 7954 CO20 TENTO 10-51-01 |
| Thomas many than a little of the state of th | Date Received (For Organization |
| required by law Genting 5010. of the Resource Control | |
| I. Indicated on a EPA To Design of Fight to Contemporary | PAREGIO |
| X A First No. 2017 A Fi | |
| L pomologem C III DIGISIU | 9/15/2/201 |
| II. Name of Installation (months is any old specific and name) | BANBOUL |
| C U S T O M C L E A W I, N G S Y S T E M S | IINCIT |
| III. Location of Inc. 1-150 Sec. 150 piot 2.0-204 or Both state 150 piot 2.0-204 or Both stat | |
| 3 1 7 5 5 S R A T H J E R D B | 1000 March 1300 |
| | |
| | |
| City or Town 1 See 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 17 17 16 17 17 16 19 19 19 19 19 19 19 19 19 19 19 19 19 | 8 - 1 |
| County Codd County live II | ************************************** |
| IV. Installetion Making Appropriate Transfer (1) | J. P.L. S. |
| Chandra | |
| P O B O X 1 0 4 1 | Transition of the second |
| | |
| PEDTONE | |
| V Installation come in the property in the pro | 8 - |
| Neme (lost) | |
| MA DOC H D. ANIE L | |
| Soo Title | |
| EN V C O O R D 2 N 2 P 2 3 1 2 - 8 2 1 1/2 | The state of the s |
| VI. Installation Contact Address (See Interruption) A. Contact Address (See Interruption) Lossing 7. March 1997 (See Interruption) | |
| Lorenza and Control of the Control o | Yan yang a |
| | |
| City or Towns of the State of t | tra transport |
| | |
| VII. Ownership (See Instructions) | |
| A Neme of Installation's Lager Owner Countries The Lord Review of the | 77 |
| | RECEIVAD |
| | The same of the sa |
| City or Town | विहार है। इंक |
| PEOF | - IPADIPC |
| | |
| 7 0 0 | (Data Changed) (1 17) onth Dry Year |
| 71 0 8 - 2 5 8 - 6 8 8 1 题 p 题 图 | |

| | · <u> </u> | - <u>-</u> · | | | |
|--|--|----------------------------------|--|--|---|
| VIII. Type of Regulated Waste Back | Principal Republic | | | | |
| The state of the s | 正 如是1000000000000000000000000000000000000 | | Y THE RES | | |
| 1. General (See Association (2) | PARTY NEWS | | | | HANCE STORY |
| b. 100 to 1000 (a) 1000 (a) 100 - 2.200 (| | | | | |
| المراجع المراجع المالية المراجع المالية المراجع المراج | | | | | Trum of the state of |
| 2. Transporter (proops) Bests to bours | | | | | |
| | | | | | |
| La Mode d'Emple de la laction de laction de laction de la laction de la laction de laction de la laction de laction de laction de laction de laction de la laction de la laction de laction de laction de laction de la laction de la | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | TANK TO THE PARTY OF THE PARTY |
| OL Description of Algorithes Wesself | vatarista sea | | | | |
| A. Characteristics of Nonlisted Hazardou wastes your installation handles. (See 4) | is Wastes. Mark 'X' in the | boxes correspon | cing to the charact | eristics of nonlisted | hezardous (|
| of contable of Contable of Paragraph | | | | 9420-1-27-59 | |
| 3 (1000) The state of the state | A STATE OF THE STA | | an variate es | de was see | constituting ? |
| | | | | | |
| B. Listed Hazardous Wastes. (See 40 CFF | 1 261.31 - 33. See instru | tions if you need | to list more than 12 | wasta codes.) | |
| 1 The Parket | - Time with | | 12/2/12 | | |
| F0 012 F00 | F 0 0 3 | F 00 | 4 F 0 | 0 5 | |
| | | | | | IF VASTAB |
| | | | | | |
| | | | | | |
| C. Other Wastes, (State or other wastes rec | uiring an I.D. number, S | ee instructions.) | | Y VY YY | |
| | | | | | |
| | | | | | |
| Certification | | | PARK | | |
| | | | | | |
| I certify under penalty of law that I ha and all attached documents, and t | ve personally exami hat based on mv in | ned and am far autry of those | miliar with the ir • Individuals in | eformation subs amediately res | nitted in this; |
| optaining the information, I believe | that the submitted i | information is: | lrue, accurate, | and complete | Lam means |
| that there are significant penaltie imprisonment. | s for submitting fai | se informatio | n, including ti · | e possibliky d | of fines and |
| ignature/ | Name and Official T | E CEST 69778 | | A 500 C 70 | mit state of the |
| The mell inthe | LORENE WIN | IKLE, PRE | SIDENT _ | Date Signed | 1095 |
| | | | | | |
| & Comments - | | | | | |
| | | | | | |
| | | | | | , |
| | | | | * ************************************ | |
| Note: Mail completed form to the appropria | 经存款 拉勒克克克 | NAC BEEF | | | 2 |

| | CONVERSATION R | ECORD | 2:00 PM | DATE | 190 | |
|-----------|----------------------------------|----------------------|-------------|-----------|-----------------------------------|-------|
| YPE | C WEIT | CONFEDENCE | TELEPHONE | | ROUTING | |
| | □ VISIT | CONFERENCE | | COMING | NAME/SYMBOL | INT |
| ocation o | of Visit/Conference: | | | UTGOING | | |
| | ERSON(S) CONTACTED OR IN CONTACT | ORGANIZATION (Office | | ONE NO: | | |
| ITH YOU | V VIIIC. | etc.) | 217 | 702. ecul | | |
| | y king | IEPA | 011-1 | 782-5544 | | |
| UBJECT | CUSTOM BLENDED | OILS, INC. | 3008(a) ora | ler | , | |
| UMMARY | -> I called Bar | y to enform | him that | U.S.E | 24 | |
| is u | n the process of | , , | | by this | | |
| // | a . / // | rolations \$ | | 4 | uded | |
| | ations under 262 | | | nt. S | the | |
| any | howed for enf | these regs. | | | | |
| ت | > bany said | Hate doesn | + have a | probe | un | |
| w/ | us welleding sp | eafer viol | ation ima | les 26 | 2+263 | |
| • | 0 ' | | | | | |
| | It said to copy | hem on | 3008 (a) (2 |) not | ice | |
| Let | ter & if her he | has any | questions ; | Kell C | all | |
| at | that time. | | V | | | |
| | | | -6- | | | |
| | | | | | | |
| | | | | | | |
| ACTION I | REQUIRED | | | | | |
| | | | | | | |
| NAME OF | PERSON DOCUMENTING CONVERSATION | SIGNATURE | Whater | DATE | 10/00 | |
| ACTION | TAKEN | went. | Worter | 4/ | 770 | |
| .orioi4 | 1.07061 | | | | | |
| | | | | | | 41 |
| SIGNATURI | E | TITLE | , | DATE | | li li |
| 50271–101 | ₩GPO : 1984 O - 461-275 (317) | CONVERSATION R | ECORD | OP | TIONAL FORM 271 PARTMENT OF DE | (12- |

ATTENTION ILLINOIS FACILITIES:

IF YOUR COMPANY IS LOCATED IN ILLINOIS YOU HUST SEND YOUR NOTIFICATION TO THE FOLLOWING ADDRESS:

Illinois Environmental Protection Agency Division of Land Pollution Control 2200 Churchill Road, #24 Springfield, Illinois 62706

ATTN: JIM PIERCE

Jes

EPA HAZARDOUS WASTE NUMBERS FOR WASTE STREAMS COMMONLY GENERATED BY SMALL QUANTITY GENERATORS

The Environmental Protection Agency recognizes that generators of small quantities of hazardous waste, many of which are small businesses, may not be familiar with the manner in which hazardous waste materials are identified. This Appendix has been assembled to aid 100-1000 kg/mo small quantity generators in determining the EPA Hazardous Waste Numbers for their wastes. These numbers are needed to complete the "Notification of Hazardous Waste Activity," Form 8700-12.

This Appendix contains lists of EPA Hazardous Waste Numbers for each waste stream identified in Table 2 in Chapter 1 of the handbook. Note that acutely hazardous wastes are identified with an asterisk (*).

To Use This Appendix

- 1. Locate your business type in Table 2 in Chapter 1. This will help you to identify the waste streams common to your activities.
- Find each of the waste streams that you
 identified in Table 2 in the more detailed
 descriptions in this Appendix. Review the
 more detailed descriptions of typical
 wastes to determine which waste streams
 actually result from your activities.
- 3. If you determine that you actually do generate a particular waste stream, report the four-digit EPA Hazardous Waste Number in Item X of Form 8700-12, "Notification. of Hazardous Waste Activity."

The specific instructions for completing Item X (Description of Hazardous Wastes) of the notification form are included in the notification package. You should note, however, that specific EPA Hazardous Waste Numbers beginning with:

- F'' should be entered in Item X, Section A.
- "K" should be entered in Item X, Section B.
- "P" or "U" should be entered in Item X, Section C.
- "D" should be entered in Item X, Section E.

The industries and waste streams described here do not provide a comprehensive list, but rather serve as a guide to potential small quantity generators in determining which of their wastes, if any, are hazardous. Except for the pesticide and wood preserving categories, this Appendix does not include EPA Hazardous Waste Numbers for commercial chemical products that are hazardous when discarded unused. These chemicals and their EPA Hazardous Waste Numbers are listed in Title 40 of the Code of Federal Regulations (40 CFR) in Section 261.33.

If the specific EPA Hazardous Waste Number that should be applied to your waste stream is unclear, please refer to 40 CFR Part 261, reprinted in the Notification Form 8700-12 package. In those cases where more than one EPA Hazardous Waste Number is applicable, all should be used. If you have any questions, or if you are unable to determine the proper EPA Hazardous Waste Numbers for your wastes, contact your state hazardous waste management agency, or the RCRA/Superfund Hotline (see Appendix A).

Solvents:

Solvents, spent solvents, solvent mixtures, or solvent still bottoms are often hazardous. This includes solvents used in degreasing (identified as F001) and paint brush cleaning and distillation residues from reclamation. The following are some commonly used hazardous solvents (also see ignitable wastes for other hazardous solvents, and 40 CFR 261.31 for most listed hazardous waste solvents):

| Benzene | F005 |
|----------------------|------|
| Carbon Disulfide | F005 |
| Carbon Tetrachloride | F001 |
| | F002 |
| Chlorobenzene | |
| Cresols | F004 |
| Cresylic Acid | F004 |
| O-Dichlorobenzene | F002 |
| Ethanol | D001 |
| 2-Ethoxyethanol | F005 |
| Ethylene Dichloride | D001 |
| Isobutanol | F005 |

| Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride | D001 D001 F005 F001 F002 |
|--|--------------------------------------|
| Naphtha Nitrobenzene 2-Nitropropane Petroleum Solvents | D001 F004 F005 D001 |
| (Flashpoint less than 140°F) Pyridine 1,1,1-Trichloroethane | F005 F001 F002 |
| 1,1,2-Trichloroethane Tetrachloroethylene (Perchloroethylene) | F002 F001 |
| Toluene Trichloroethylene | F002 F005 F001 F002 |
| Trichlorofluoromethane Trichlorotrifluoroethane (Valclene) White Spirits | F002 F002 D001 |

Acids/Bases:

Acids, bases, or mixtures having a pH less than or equal to 2 or greater than or equal to 12.5, are considered corrosive (for a complete description of corrosive wastes, see 40 CFR 261.22, Characteristic of corrosivity). All corrosive materials and solutions have the EPA Hazardous Waste Number D002. The following are some of the more commonly used corrosives:

| Acetic Acid |
|-------------------|
| Ammonium Hydroxie |
| Chromic Acid |
| Hydrobromic Acid |
| Hydrochloric Acid |
| Hydrofluoric Acid |

Nitric Acid
de Oleum
Perchloric Acid
Phosphoric Acid
Potassium Hydroxide
Sodium Hydroxide
Sulfuric Acid

Dry Cleaning Filtration Residues:

Cooked powder residue (perchloroethylene plants only), still residues, and spent cartridge filters containing perchloroethylene or valclene are hazardous and have the EPA Hazardous Waste Number F002.

Still residues containing petroleum solvents with a flashpoint less than 140°F are considered hazardous and have the EPA Hazardous Waste Number D001.

Heavy Metals/Inorganics:

Heavy metals and other inorganic waste materials exhibit the characteristic of EP Toxicity and are considered hazardous if the extract from a representative sample of the waste has any of the specific constituent concentrations as shown in 40 CFR 261.24, Table 1. This may include dusts, solutions, wastewater treatment sludges, paint wastes, waste inks, and other such materials which contain heavy metals/inorganics (note that wastewater treatment sludges from electroplating operations are identified as F006). The following are EP Toxic:

| Arsenic | D004 |
|----------|------|
| Barium | D005 |
| Cadmium | D006 |
| Chromium | D007 |
| Lead | D008 |
| Mercury | D009 |
| Selenium | D010 |
| Silver | D011 |

Ignitable Wastes:

Ignitable wastes include any liquids that have a flashpoint less than 140°F, any non-liquids that are capable of causing a fire through friction, absorption of moisture, or spontaneous chemical change, or any ignitable compressed gas as described in 49 CFR 173.300 (for a complete

description of ignitable wastes, see 40 CFR 261.21, Characteristic of ignitability). Examples are spent solvents (see also solvents), solvent still bottoms, ignitable paint wastes (paint removers, brush cleaners and stripping agents), epoxy resins and adhesives (epoxies, rubber cements and marine glues), and waste inks containing flammable solvents. Unless otherwise specified, all ignitable wastes have the EPA Hazardous Waste Number of D001.

Some commonly used ignitable compounds are:

Ink Sludges Containing Chromium and Lead:

This includes solvent washes and sludges, caustic washes and sludges, or water washes and sludges from cleaning tubs and equipment used in the formulation of ink from pigments, driers, soaps, and stabilizers containing chromium and lead. All ink sludges have the EPA Hazardous Waste Number K086.

Lead-Acid Batteries:

Used lead-acid batteries should be reported on the notification form only if they are not recycled. Used lead-acid batteries that are recycled do not need to be counted in determining the quantity of waste that you generate per month, nor do they require a hazardous waste manifest when shipped off your premises. (Note: Special requirements do apply if you recycle your batteries on your own premises—see 40 CFR Part 266.)

| Lead Dross | D008 |
|---------------------|------|
| Spent Acids | D002 |
| Lead-Acid Batteries | D008 |

Pesticides:

The pesticides listed below are hazardous. Wastes marked with an asterisk (*) have been designated acutely hazardous. For a more complete listing, see 40 CFR 261.32 and 261.33 for specific listed pesticides, and other wastes, wastewaters, sludges, and by-products from pesticide formulators. (Note that while many of these pesticides are no longer in common use, they are included here for those cases where they may be found in storage.)

| *Aldicarb | P070 |
|---------------------------------|--------------|
| *Aldrin | P004 |
| Amitrole | U011 |
| *Arsenic Pentoxide | P011 |
| * Arsenic Trioxide | P012 |
| Cacodylic Acid | U136 |
| Carbamic Acid, Methylnitroso-, | |
| Ethyl Ester | U178 |
| Chlordane | U0 36 |
| * Copper Cyanides | P029 |
| 1,2-Dibromo-3-chloropropane | U066 |
| 1,2-Dichloropropane | U083 |
| 1,3-Dichloropropene | U084 |
| 2,4-Dichlorophenoxy Acetic Acid | U240 |
| DDT | U061 |
| * Dieldrin | P037 |
| Dimethylcarbamoyl Chloride | U097 |
| | |

¹Chlorobenzene is listed by EPA as a hazardous waste due to its toxicity and has been assigned EPA Hazardous Waste Number F002. It has a flashpoint, however, of less than 140°F and is therefore included here as an ignitable waste.

Pesticides (Continued):

| · | |
|----------------------------------|--------|
| *Dinitrocresol | P047 |
| * Dinoseb | P020 |
| Disodium Monomethanearsenate | D004 |
| *Disulfoton | P039 |
| * Endosulfan | P050 |
| *Endrin | P051 |
| Ethylmercuric Chloride | D009 |
| *Famphur | P097 |
| * Heptachlor | P059 |
| Hexachlorobenzene | U127 |
| Kepone | U142 |
| Lindane | U129 |
| 2-Methoxy Mercuric Chloride | D009 |
| Methoxychlor | D014 |
| *Methyl Parathion | P071 |
| Monosodium Methanearsenate | D004 |
| *Nicotine | P075 |
| *Parathion | P089 |
| Pentachloronitrobenzene | U185 |
| Pentachlorophenol | U242 |
| Phenylmercuric Acetate | D009 |
| *Phorate | P094 |
| *Strychnine | P108 |
| 2,4,5-Trichlorophenoxy | 1 100 |
| Acetic Acid | U232 |
| | 0232 |
| 2-(2,4,5-Trichlorophenoxy)- | . U233 |
| Propionic Acid *Thallium Sulfate | P115 |
| | |
| Thiram | U244 |
| *Toxaphene | P123 |
| Warfarin | U248 |
| | |

Reactives:

Reactive wastes include reactive materials or mixtures which are unstable, react violently with or form explosive mixtures with water, generate toxic gases or vapors when mixed with water (or when exposed to pH conditions between 2 and 12.5 in the case of cyanide or sulfide bearing wastes), or are capable of detonation or explosive reaction when heated or subjected to shock (for a complete description of reactive wastes, see 40 CFR 261.23, Characteristic of reactivity). Unless

otherwise specified, all reactive wastes have the EPA Hazardous Waste Number D003. The following materials are commonly considered to be reactive:

| Acetyl Chloride | Organic Peroxides |
|-----------------|-------------------|
| Chromic Acid | Perchlorates |
| Cyanides | Permanganates |
| Hypochlorites | Sulfides |

Spent Plating and Cyanide Wastes:

Spent plating wastes contain cleaning solutions and plating solutions with caustics, solvents, heavy metals, and cyanides. Cyanide wastes may also be generated from heat treatment operations, pigment production, and manufacturing of anticaking agents. Plating wastes are generally Hazardous Waste Numbers F006-F009, with F007-F009 containing cyanide. Cyanide heat treating wastes are generally Hazardous Waste Numbers F010-F012. See 40 CFR 261.32 for a more complete description of plating wastes.

Wood Preserving Agents:

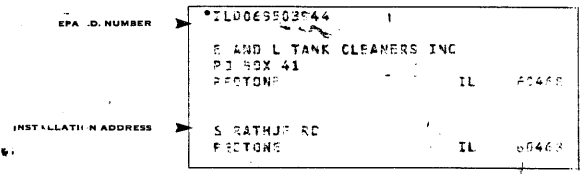
The wastewater treatment sludges from wastewater treatment operations are considered hazardous (EPA Hazardous Waste Number K001—bottom sediment sludges from the treatment of wastewater processes that use creosote and pentachlorophenol). In addition, unless otherwise indicated, specific wood preserving compounds are:

| Chromated Copper Arsenate | D004 |
|---------------------------|------|
| Creosote | U051 |
| Pentachlorophenol | F027 |



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



I:PA Form 8700-12A (4-80)

This notification was applied for and issued to Ernest and Lorraine Winkle, who are the owners of Custom Blended Oils Inc. The E. & L. Tank Cleaners name has been changed to Custom Blended Oils Inc. and notification of the change was made to the Illinois E.P.A. on April 20, 1988. The correspondence from Lawrence W. Eastep is attached.



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

| EPA I.D. NUMBER | *ILD069503944 | | |
|---------------------|---|--------|-------|
| | E AND L TANK CLEANERS PO BOX 41 PEOTONE | INC | 60468 |
| NSTALLATION ADDRESS | S RATHJE RO | | |
| | PEOTONE | S. San | 60463 |

EPA Form 8700-128 (4-80)

93/13/16

m 3/18/86

CONTINUE ON REVERSE

EPA Form 8700-12 (6-85)

| | narannananananananan di Santanananan di Santanananan di Santanananan di Santanananan di Santanananan di Santanananan di Santananananan di Santanananan di Santananan di Santananan di Santananan di Santananan di Santanan di Santananan di Santananan di Santananan di Santanan di Santananan di Santanan di Santanan di Santanan di Santanan di Santananan di Santanan di Santanan di Santananan di Santanan | | ggg) to the material constraints and the state of the sta | E - For ore | ICIAL USE CRLY |
|--|--|---|--|---------------------------|--|
| | | | ₩ | | 7/A C |
| IX. DESCRIPTION OF | HAZARDOUS WASTES (co | institued from front) | | | 19 16 49 |
| A, HAZARDOUS WASTES | FROM NON-SPECIFIC SOUR sources your installation handle | CES. Enter the four-cas. Use additional sheet | digit number from 40 C is if necessary. | FR Pert 261.31 for | each listed hazardous |
| | 1 2 1 | 3 | | 8 | 1 |
| H 0 3 0 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 | 24 | | <u>10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u> |
| | | | | - | 12 |
| | n · ss ss | <u> </u> | 3 28 | 29 28 | 23 - 25 |
| B HAZARDOUS WASTES specific industrial source | FROM SPECIFIC SOURCES. I your installation handles. Use | Enter the four-digit nu additional sheets if nec | mber from 40 CFR Pa guarry | t 261.32 for each lis | ted hazardous waste from |
| 12 | 14 | ** | 16 | | 1 1 1 |
| <u> 83. 5. 84.</u> | | 20000000000000000000000000000000000000 | 1 1 1 | 23 - 24 | 22 - 29 |
| | | | 22 | 23 | 24 |
| 25 25 | 25 - 26 E | 27 | 29 - 28 Rg | 22 - 25 28 | 20 ± 26 |
| | | | | | |
| C. COMMERCIAL CHEMI | CAL PRODUCT HAZARDOUS | WASTES. Enter the fo | n - 24 pur-digit number from | 40 CFR Part 261.33 | Fi : 35 I for each chemical sub- |
| stance your installation i | nandles which may be a hazardo | eus waste. Use addition | al sheets if necessary. | 35 | 36 |
| | | | | | |
| 37 | 25 - 26 26 | 9 - 56 39 | 23 24 40 | 25 £6 61 | 23 - 36 82 |
| | | | 25 - 36 | 23 - 26 | 20 - 20 |
| 43 | 23 - 20 24 | 4 29 48 | 46 46 | 47 | 48 |
| 23 | 25 5 86 8 | 1 1 1 1 | ## F ## | 35 = 30 | 2R - Eq. |
| D. LISTED INFECTIOUS! hospitals, medical and re | WASTES. Enter the four-digit search laboratories your installa | number from 40 CFR I ition handles. Use eddi | Part 261,34 for each lis tional sheets if necessa | ted hezerdous wasts V. | fram hospitals, vetarinary |
| 4 | \$11 | 51 | 8.2 | 53 | 54 |
| | 193 - 38 E | | 12 - 24 | 22 24 | 23 - 86 |
| E CHARACTERISTICS O hazardous wastes your in | F NON-LISTED HAZARDOUS retailstion handles. (See 40 CF) | 5 WASTES. Merk "X" 9 April 267.21 — 261.2 | in the boxes correspon 4.7 | ding to the character | ristics of non-listed |
| ☐1. IGNITA (DOB1) | BLE [2.00] | SHROMVE | S REACTIV | | La. TORIC DOGG |
| X. CERTIFICATION | | | | | |
| attached documents. | y of law that I have person and that based on my inqui | lry of those individu | als immediately res | ponsible for obtai | ning the information, |
| I believe that the sub- | nitted information is true, i on, including the possibility | accurate, and compl | ete. I am aware tha | t there are signific | cant penalties for sub- |
| SIGNATURE | 1 2 | NAME & OFFICIAL | L TITLE (type or print |) | DATE SIGNED |
| 1 10 | 1) . 1/1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1 | FRNEST WIN | NKLE. PRESIDEN | T | 1/14/86 |

EPA Form 8700-12 (6-85) REVERSE



217/782-6762

Refer to: 1970750002 -- Will County

Custom Blended Oil

Log 1988-12

April 20, 1988

Custom Blended Oil, Inc. ATTN: Ernest Winkel Post Office Box 1040 Peotone, Illinois 60468

Gentlemen:

This letter is to inform you that the Agency has revised your Development and Operating permit to show change in company name.

Very truly yours,

Lawrence W. Eastep, P.E., Manager

Permit Section

Division of Land Pollution Control

LWE:ML:jas/1081j,100

cc: Division File

Northern Region

Compliance



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF:

5HE-12

APR 1 7 1987

Mr. Ernest Winkle E & L Tank Cleaners P.O. Box 41 Peotone, IL 60468

EPA ID Number: ILD-069-503-944

Re: Requirements for Generators, Marketers and Burners of Hazardous Waste and Used

Oil Fuels

Dear Mr. Winkle:

This letter acknowledges that the United States Environmental Protection Agency (U.S. EPA) has received your Notification of Hazardous Waste Activity as required by the new Waste-As-Fuel regulations. These regulations were published in the November 29, 1985, Federal Register and apply to persons who generate, market, transport, or burn hazardous waste fuel or used oil fuel.

The following information highlights the administrative requirements for persons subject to the current Waste-As-Fuel regulations promulgated on November 29, 1985, in 40 CFR (Code of Federal Regulations) Part 266, Subparts D and E.

<u>GENERATORS</u>

Persons Generating Hazardous Waste Fuel. Generators that send their hazardous waste to a hazardous waste fuel marketer are subject to the 40 CFR Part 262 generator standards [see 40 CFR 266.32(a)]. Generators that market their hazardous waste fuel directly to burners are subject to both the 40 CFR Part 262 standards and the hazardous waste fuel marketer requirements [see 40 CFR 266.32(b)]. Generators that are burners are also subject to 40 CFR 266.35.

Persons Generating Used Oil Fuel. Used oil generators are exempt from the current Waste-As-Fuel regulations unless they: (1) market off-specification used oil fuel directly to a burner, or (2) burn off-specification used oil for energy recovery. Generators marketing directly to a burner are subject to 40 CFR 266.43. Generators burning off-specification used oil fuel are subject to 40 CFR 266.44.

MARKETERS

Persons Marketing Hazardous Waste Fuel. Persons who market hazardous waste fuel include the following: (1) generators marketing hazardous waste fuel directly to a burner, (2) persons who receive hazardous waste from generators and produce, process, or blend hazardous waste fuel, and (3) persons who distribute but do not process or blend hazardous waste fuel. Hazardous waste fuel marketers are required to have notified U.S. EPA of their hazardous waste fuel activities, have a U.S. EPA Identification Number, and market only to persons who have notified U.S. EPA and who burn the fuel only in industrial furnaces, industrial boilers, or utility boilers. These marketers are also required to comply with manifest requirements, certification of compliance with burning standards, recordkeeping requirements, and storage standards [see 40 CFR 266.34].

<u>Persons Marketing Used Oil Fuel.</u> 40 CFR 266.43 describes to whom the regulations for used oil marketing apply. The same requirements for persons marketing hazardous waste fuel apply to off-specification used oil fuel marketers, except for the manifest and storage requirements [see 40 CFR 266.43].

TRANSPORTERS

Persons Transporting Hazardous Waste Fuel. Persons who transport hazardous waste fuel are subject to the 40 CFR Part 263 standards for hazardous waste transporters. These persons are required to notify U.S. EPA of their Waste-As-Fuel activities. However, they are not required to renotify U.S. EPA of their hazardous waste transportation activities if they have already done so.

<u>Persons Transporting Used Oil Fuel.</u> Persons who transport used oil fuel, both onspecification and off-specification, are currently exempt from the Waste-As-Fuel regulations.

BURNERS

<u>Persons Burning Hazardous Waste Fuel.</u> Owners and Operators of industrial furnaces, industrial boilers and utility boilers that burn hazardous waste fuel are subject to the following: (1) notification to U.S. EPA of hazardous waste fuel activities, (2) manifest requirements, (3) certification with burner standards, (4) recordkeeping requirements, and (5) storage standards. Burners must also comply with the prohibitions on use in non-industrial boilers [see 40 CFR 266.35].

Persons Burning Used Oil Fuel. Owners and Operators of industrial furnaces, industrial boilers and utility boilers are subject to the same requirements as Hazardous Waste Fuel Burners except for the manifest and storage standards [see 40 CFR 266.44].

If you have any questions concerning this letter or the Waste-As-Fuel regulations, please contact either Ms. Shirlee Brauer at (312) 886-4591, or Ms. Laura Lodisio at (312) 886-7090 or the RCRA/Superfund Hotline at (800) 424-9436.

Sincerely,

Basil G. Constantelos, Director Waste Management Division

Enclosure